

June 24, 1998

RECEIVED

JUN 24 1998

FEDEFIAL COMMONICATIONS (XMM) (650)

OFFICE OF THE SECRETARY

Ms. Magalie Salas Secretary Federal Communications Commission 1919 M Street, NW, Room 222 Washington, DC 20554

Re: Ex Parte Presentation

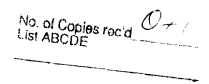
CC Docket No. 97-213 (Communications Assistance to Law Enforcement

Act)

Dear Ms. Salas:

On Tuesday, June 23, 1998, the Personal Communications Industry Association ("PCIA"), represented by Rob Hoggarth, Senior Vice President, Paging and Messaging, and Todd Lantor, Manager, Government Relations, along with Tony Phipps, Glenayre, David I. Odom, Conxus, Rob Lockhart, Motorola, Stephen Oshinsky, Skytel, Steven Day, Metrocall Inc., Mary Brooner, Motorola, Ben Ederington, Steptoe and Johnson, and Joseph F. Mullin, Arch Communications Group, Inc., met with David Wye, Charles Iseman, Scott Thayer, and Kimberly Parker of the Federal Communications Bureau's Wireless Telecommunications Bureau and the Office of Engineering and Technology, regarding the above-referenced proceeding.

The parties discussed the PCIA Technical Committee's (PTC) standard-setting process for traditional paging, advanced messaging, and ancillary services. In addition, the parties gave an overview of the paging industry and addressed the issues of concern to both paging manufacturers and service providers regarding CALEA. Lastly, the parties reported on past meetings with members of the law enforcement community, as well as the possibility for future meetings. An overview of the matters discussed during yesterday's meeting is attached hereto.



Pursuant to Section 1.1206 of the Commission's Rules, one original and one copy of this letter are being filed with your office. If you have any questions regarding this filing, please feel free to contact me.

Sincerely,

Todd B. Lantor

Enclosure: Attachment

Paging Industry Overview

PCIA

June 23, 1998

Paging Industry

- Characteristics
- Services
- CALEA Challenges

Industry Characteristics

- Diverse Size of Carrie
 - < 500 to > 10 Million
- Diverse Types of Equi
 - Carrier Built to Redund
- Diverse Service Offeri
 - Traditional Paging to Q
- Diverse System Topol
 - 1 Switch for US to 1 S

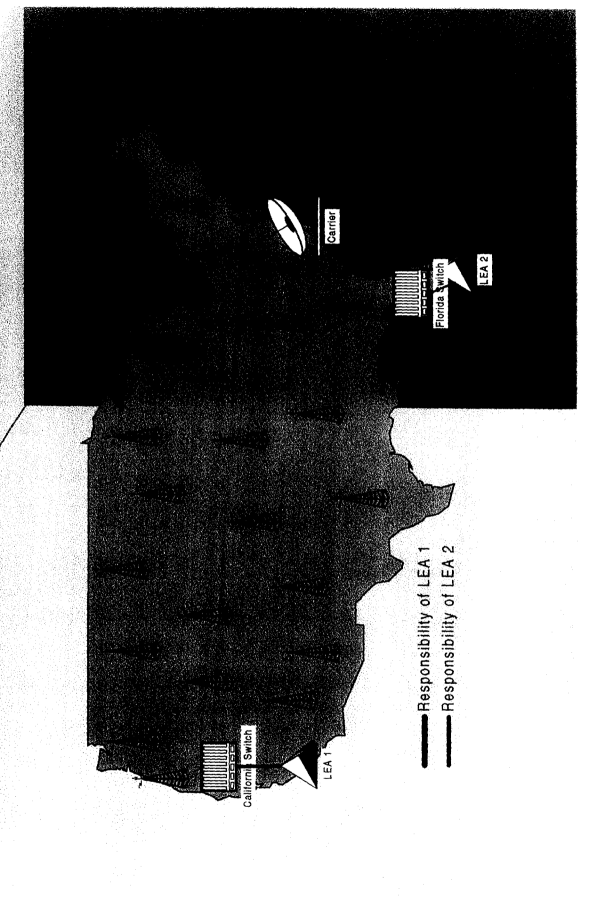
Paging Services

- Traditional Paging
 - One Way
 - Fixed Geographic Co
 - No Forwarding / No
- Advanced Messaging
 - Subscriber Defined C Roaming
 - Forwarding and Redi
 - Two Way Data and A
 - Real-Time Wireless I
- Ancillary Services
 - Caller / Subscriber B
 - Overdial
 - Outdial / One Number

CALEA Challenges

- Diverse System Topograp
 - Local LEA's reaction to on entire US in some cases.
- Capacity Requirements
 - Capacity Requirements sho of the number of subscriber service.

Nationwide Carrier Local Switches



Nationwide Carrier Single Switch - Responsibility of LEA 2 ■Responsibility of LEA 1